

Abstract

There is proposed a conference speech station for a conference system, which has an audio unit for changing audio signals into first signals, a signal processing unit further converts the first signals into second signals and an interface sends the second signals to an external network unit.

A conference speech station of that kind is found to be advantageous insofar as it is less expensive to produce and also is of a simpler configuration as it does not have any network unit which is employed for communication with the conference network.

(Figure 1)